4. OUTFALL/DISPOSAL METHOD INFORMATION

Modified Permit Application Instructions

Wastestream Contributions: Provide a list of the wastestreams to be discharged or disposed of via each outfall. *Indicate with a "Y" or "N" whether each wastestream is a thermal wastestream. Examples of thermal wastestreams include, but are not limited to: boiler blowdown, cooling tower blowdown, cooling water (contact, non-contact, once-through), evaporator blowdown, steam condensate, wet scrubber blowdown.* Provide the volume and the percent contribution of the total discharge for each wastestream. (Example for a total flow of 1.2 MGD – process wastewater: 0.22 MGD/18%; boiler blowdown: 0.18 MGD/15%; once through cooling water: 0.65 MGD/54%; sanitary wastewater: 0.15 MGD/13%).

If there are additional outfalls at the facility than the spaces provided, copy page 8 of this report, complete the wastestream contributions for each outfall, and attach to the application. Provide the attachment number in the space provided.

NOTE: Low-volume waste sources may not include wastestreams from the following processes:

combustion residual leachate, flue gas desulfurization,

flue gas mercury control, or gasification.

gasification.

These wastestreams must be listed as individual wastestream contribution to an outfall.

Modified Permit Application

Waste Stream Contributions

Outfall No.

Contributing Waste Streams	Thermal Waste Stream? Y/N	Volume (MGD)	% of Total Flow